DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[60Day-22-0978; Docket No. CDC-2022-0012]

Proposed Data Collection Submitted for Public Comment and Recommendations

AGENCY: Centers for Disease Control and Prevention (CDC),
Department of Health and Human Services (HHS).

ACTION: Notice with comment period.

SUMMARY: The Centers for Disease Control and Prevention (CDC), as part of its continuing effort to reduce public burden and maximize the utility of government information, invites the general public and other federal agencies the opportunity to comment on a proposed and/or continuing information collection, as required by the Paperwork Reduction Act of 1995. This notice invites comment on a proposed information collection project titled Emerging Infections Program (EIP). EIP is a population-based surveillance system designed to collect information via active, laboratory case finding that is used for detecting, identifying, and monitoring emerging pathogens.

DATES: CDC must receive written comments on or before [INSERT DATE 60 DAYS AFTER DATE OF PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: You may submit comments, identified by Docket No. CDC-2022-0012 by either of the following methods:

• Federal eRulemaking Portal: Regulations.gov. Follow the instructions for submitting comments.

Mail: Jeffrey M. Zirger, Information Collection Review Office,
 Centers for Disease Control and Prevention, 1600 Clifton Road,
 N.E., MS H21-8, Atlanta, Georgia 30329.

Instructions: All submissions received must include the agency
name and Docket Number. CDC will post, without change, all
relevant comments to Regulations.gov.

Please note: Submit all comments through the Federal eRulemaking portal (regulations.gov) or by U.S. mail to the address listed above.

FOR FURTHER INFORMATION CONTACT: To request more information on the proposed project or to obtain a copy of the information collection plan and instruments, contact Jeffrey M. Zirger, Information Collection Review Office, Centers for Disease Control and Prevention, 1600 Clifton Road, N.E., MS H21-8, Atlanta, Georgia 30329; phone: 404-639-7570; E-mail: omb@cdc.gov.

SUPPLEMENTARY INFORMATION:

Under the Paperwork Reduction Act of 1995 (PRA) (44 U.S.C. 3501-3520), federal agencies must obtain approval from the Office of Management and Budget (OMB) for each collection of information they conduct or sponsor. In addition, the PRA also requires federal agencies to provide a 60-day notice in the <u>Federal</u>

<u>Register</u> concerning each proposed collection of information, including each new proposed collection, each proposed extension of existing collection of information, and each reinstatement of previously approved information collection before submitting the

collection to the OMB for approval. To comply with this requirement, we are publishing this notice of a proposed data collection as described below.

The OMB is particularly interested in comments that will help:

- 1. Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;
- 2. Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;
- 3. Enhance the quality, utility, and clarity of the information to be collected;
- 4. Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submissions of responses; and
- 5. Assess information collection costs.

Proposed Project

Emerging Infections Program (EIP) (OMB Control No. 0920-0978, Exp. 4/30/2022) - Revision - National Center for Emerging and Zoonotic Infectious Diseases (NCEZID), Centers for Disease Control and Prevention (CDC).

Background and Brief Description

The Emerging Infections Programs (EIPs) are population-based centers of excellence established through a network of state health departments collaborating with academic institutions; local health departments; public health and clinical laboratories; infection control professionals; and healthcare providers. EIPs assist in local, state, and national efforts to prevent, control, and monitor the public health impact of infectious diseases.

Activities of the EIPs fall into the following general categories: (1) active surveillance; (2) applied public health epidemiologic and laboratory activities; (3) implementation and evaluation of pilot prevention/intervention projects; and (4) flexible response to public health emergencies. Activities of the EIPs are designed to: (1) address issues that the EIP network is particularly suited to investigate; (2) maintain sufficient flexibility for emergency response and new problems as they arise; (3) develop and evaluate public health interventions to inform public health policy and treatment guidelines; (4) incorporate training as a key function; and (5) prioritize projects that lead directly to the prevention of disease.

A Revision is being submitted to make existing collection instruments clearer and to add several new forms specifically surveying laboratory practices. These forms will allow the EIP

to better detect, identify, track changes in laboratory testing methodology, gather information about laboratory utilization in the EIP catchment area to ensure that all cases are being captured, and survey EIP staff to evaluate program quality.

CDC requests OMB approval for an estimated burden of 61,956 hours. There is no cost to respondents other than their time.

Estimated Annualized Burden Hours

Type of	Form Name	No. of	No. of	Avg.	Total
Respondent		respondents	responses	burden	burden
_		_	per	per	(in
			respondent	response	hours)
				(in	
				hours)	
State	ABCs Case Report	10	809	20/60	2,697
Health	Form	10	003	20700	2,037
Department	ABCs Invasive				
	Pneumococcal				
	Disease in	10	127	10/60	212
	Children and	10	127	10/00	212
	Adults Case Report				
	Form				
	ABCs H.influenzae				
	Neonatal Sepsis	10	6	10/60	10
	Expanded				
	Surveillance Form				
	ABCs Severe GAS				
	Infection	10	136	20/60	453
	Supplemental Form				
	ABCs Neonatal				
	Infection Expanded	10	37	20/60	123
	Tracking Form				
	FoodNet	10	970	21/60	3 , 395
	Campylobacter				
	FoodNet Cyclospora	10	42	10/60	70
	FoodNet Listeria	10	16	20/60	53
	monocytogenes				
	FoodNet Salmonella	10	855	21/60	2,993
	FoodNet Shiga				
	toxin producing E.	10	290	20/60	967
	coli				
	FoodNet Shigella	10	234	10/60	390
	FoodNet Vibrio	10	46	10/60	77
	FoodNet Yersinia	10	55	10/60	92
	FoodNet Hemolytic	10	10	1	100

Uremic Syndrome Case Report Form FoodNet Clinical	
FoodNet Clinical	
Laboratory 10 70 20/60	233
Practices and	255
Testing Volume	
FluSurv-NET	
Influenza	
Hospitalization 10 764 05/60	2 102
Surveillance 10 764 25/60	3,183
Network Case	
Report Form	
FluSurv-NET	
Influenza	
Hospitalization	
Surveillance	
Surverrance	278
Vaccination Phone	
Script Consent	
Form (English) FluSurv-NET	
Influenza	
Hospitalization 10 222 5/60	0.7.0
Surveillance 10 333 5/60	278
Project	
Vaccination Phone	
Script (Spanish)	
Influenza	
Hospitalization	
Surveillance	
Project Provider 10 333 5/60	278
Vaccination	
History Fax Form	
(Children/Adults)	
FluSurv-NET 10 16 10/60	26
Laboratory Survey	
HAIC - MuGSI Case 10 500 28/60	2,333
Report Form for	
Carbapenem-	
resistant	
Enterobacteriaceae	
(CRE) and	
Acinetobacter	
baumannii (CRAB)	
HAIC - MuGSI 10 4200 25/60	17,500
Extended-Spectrum	, , , , , ,
Beta-Lactamase-	
Producing	
Enterobacteriaceae	
(ESBL/iEC)	
HAIC - Invasive 340 28/60	
Methicillin-	1,587
LICCIIICTITII_	

	esistant				
	aphylococcus				
	reus (MRSA)				
	fection Case				
	port Form				
	IC - Invasive				
	ethicillin-				
	ensitive	1.0	584	28/60	0 505
	aphylococcus	10			2 , 725
	reus (MSSA)				
	fection Case				
	port Form				
	AIC - CDI Case				
	port and	10	1650	38/60	10,450
	reatment Form				
	AIC Candidemia	10	200	30/60	1,134
	se Report	10	200	30,00	1,104
	AIC- Annual				
1	rvey of				
1	boratory Testing	10	16	19/60	51
	actices for C.	10	10	13/00) I
di	fficile				
In	fections				
HA	AIC- CDI Annual				
Su	ırveillance	10	1	15/60	3
Of	ficers Survey				
HA	AIC- Emerging				
	fections Program				
C.	difficile				
Su	ırveillance	10	45	5/60	38
Nu	rsing Home				
Te	elephone Survey				
(I	TCF)				
HA	AIC- Invasive				
St	aphylococcus	10	11	20/60	37
au	reus Laboratory	ΤO		20700	
	ırvey				
	AIC- Invasive				
St	aphylococcus				
au	ireus	10	1	10/60	17
	pplemental	10		10/60	/
	rveillance				
Of	ficers Survey				
HA	IC- Laboratory				
	sting Practices	10	20	12/60	40
fc	or Candidemia	10	∠∪	12/60	40
Qu	estionnaire				
HA	AIC MuGSI CA CP-				
CR	RE Health	100	10	30/60	50
in	terview (new)				
HA	AIC MuGSI	10	1	15/60	3
Su	pplemental	ΙΟ	Τ.	T3/00	S

	Surveillance Officer Survey (new)				
	HAIC Death Ascertainment Variables	10	8	1440/60	10,080
Total					61,956

Jeffrey M. Zirger,

Lead,

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Office of Scientific Integrity,

Office of Science,

Centers for Disease Control and Prevention.

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